

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	19	(calibration with curve) with (transmission with (vs or versus))	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/03 13:49
L2	11	(calibration with curve) with (transmission with (x-ray or radiation))	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/03 14:12
L3	0	(linac or (linear adj accelerator)) with puls\$3 with count\$3 with background	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/03 14:14
L4	7	(linac or (linear adj accelerator)) with puls\$3 with (background or noise)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/03 14:29
L5	1	(linac or (linear adj accelerator)) with puls\$3 with (signal with read\$3 with (background or noise))	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/03 14:15
L9	1	linac with signal with ((noise or background or (crystal adj persistence)) with subtract\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 14:31
L10	1	linac with ((noise or background or (crystal adj persistence)) with subtract\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 14:31
L11	10	linac and ((noise or background or (crystal adj persistence)) with subtract\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 14:31
S1	355	(378/51).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 07:46
S2	376	(378/53).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 15:08

S3	436	(378/57).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 15:08
S4	586	(378/65).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 15:08
S5	660	(378/147).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 15:08
S6	283	(378/154).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 15:08
S7	732	(356/437).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 15:08
S8	0	(250/361).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 15:08
S9	822	(250/361R).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 15:08
S10	371	(250/393).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 15:08

S11	343	(250/394).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 15:09
S12	714	(250/358.1).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 15:09
S13	679	(250/363.01).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 15:09
S14	803	(250/370.01).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 15:09
S15	206	(250/370.06).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 15:17
S16	692	(250/370.11).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 15:09
S17	106	(250/370.12).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 15:09
S18	2	S14 and (scintillat\$3 with crystal with detector with layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 15:57

S19	3	S13 and (scintillat\$3 with crystal with detector with layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 15:55
S20	0	S12 and (scintillat\$3 with crystal with detector with layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 15:55
S21	0	S11 and (scintillat\$3 with crystal with detector with layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 15:55
S22	0	S10 and (scintillat\$3 with crystal with detector with layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 15:55
S23	4	S9 and (scintillat\$3 with crystal with detector with layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 15:56
S24	0	S8 and (scintillat\$3 with crystal with detector with layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 15:56
S25	0	S7 and (scintillat\$3 with crystal with detector with layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 15:56
S26	0	S6 and (scintillat\$3 with crystal with detector with layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 15:56

S27	0	S5 and (scintillat\$3 with crystal with detector with layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 15:56
S28	0	S4 and (scintillat\$3 with crystal with detector with layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 15:56
S29	0	S3 and (scintillat\$3 with crystal with detector with layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 15:56
S30	0	S2 and (scintillat\$3 with crystal with detector with layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 15:56
S31	0	S1 and (scintillat\$3 with crystal with detector with layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 15:56
S32	0	S15 and (scintillat\$3 with crystal with detector with layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 15:57
S33	14	S16 and (scintillat\$3 with crystal with detector with layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 16:02
S34	0	S17 and (scintillat\$3 with crystal with detector with layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 16:02

S35	17	"378".clas. and (scintillat\$3 with crystal with detector with layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 16:20
S36	46	("3778614" "3848130" "3944830" "3996471" "4247774" "4511799" "4789930" "4811373" "4821306" "4937453" "5056125" "5150394" "5164583" "5166961" "5241576" "5291402" "5355309" "5391977" "5396072" "5420905" "5430784" "5434417" "5490218" "5498880" "5524133" "5548123" "5556716" "5570403" "5729021" "5737382" "5790021" "5825032" "5827757" "5838758" "5841832" "5844243" "5867554" "5869837" "5895936" "5917210" "5930591" "5949846" "5969360" "6025599" "6052433").PN. OR ("6546075").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/30 16:37
S37	61	"250".clas. and (scintillat\$3 with crystal with detector with layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 16:20
S38	24	"250".clas. and (scintillat\$3 with crystal with detector with layer) and x-ray	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 16:23
S39	40	(scintillat\$3 with crystal with detector with layer) and x-ray	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 16:24
S40	8	(scintillat\$3 with crystal with detector with layer) and x-ray not ("378".clas. or "250".clas.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 16:24
S41	197	"378".clas. and (dual with energy with imaging)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 09:40

S42	107	"378".clas. and (dual with energy with imaging) and scintillat\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/30 16:38
S43	29	"378".clas. and (dual with energy with imaging) and (scintillat\$3 with layer)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/30 16:38
S44	7	"378".clas. and (dual with energy with imaging) and (LINAC or (linear with accelerator))	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 14:05
S45	0	"378".clas. and (dual with energy with imaging) and (vessel with (fluid or gas or helium) with detector)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 10:17
S46	43	"378".clas. and ((vessel or bag or filter) with (fluid or gas or helium) with detector)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 11:17
S47	25	"378".clas. and ((vessel or bag or filter) with ((gas or helium) with detector))	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 13:00
S48	3	"378".clas. and ((magnetis\$2 with field) with ((crystal or scintillat\$3) with detector))	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 13:03
S49	25	"378".clas. and ((outputs with (two or plural or multiple)) with ((crystal or scintillat\$3) with detector))	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 13:04
S50	3	"378".clas. and (beam with (stop or dump) with (Al or aluminum)) and (LINAC or (linear with accelerator))	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 14:22
S51	2	("4599740").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/31 14:20
S52	0	"378".clas. and (((step adj wedge) with PTFE) and (LINAC or (linear with accelerator)))	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 14:23
S53	2	"378".clas. and ((step adj wedge) and (LINAC or (linear with accelerator)))	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 14:36
S54	6	(step adj wedge) and (LINAC or (linear with accelerator))	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 14:40
S55	0	("2006/0011848").URPN.	USPAT	OR	ON	2006/01/31 14:38
S58	22994	"378".clas. ((step adj wedge) with (increment with thickness) with (transmission with decrease with percent\$3)) and calibration	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 14:46

S59	22994	"378".clas. ((step adj wedge) with (increment with thickness) with (transmission with decrease with percent\$3 with "90")) and calibration	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 14:44
S60	0	"378".clas. and ((step adj wedge) with (increment with thickness) with (transmission with decrease with percent\$3)) and calibration	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 14:45
S61	0	"378".clas. and ((step adj wedge) with (increment with thickness) with (transmission with decrease with percent\$3)) and calibration	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 14:46
S62	0	"378".clas. and ((step adj wedge) with (increment with thickness) with transmission) and calibration	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 14:46
S63	7	"378".clas. and ((step adj wedge) with (increment with thickness)) and calibration	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/03 09:21
S64	2	("5524133").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/02 18:54
S65	0	"378".clas. and (detector with crystal with output with asymmetry)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 07:47
S66	0	"378".clas. and (detector with crystal with asymmetry)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 07:47
S67	4	(detector with crystal with asymmetry)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 07:47
S68	0	("2006/0011848").URPN.	USPAT	OR	ON	2006/02/03 07:50
S69	0	((step ADJ wedge) with x-ray with calibration with normalization)	USPAT	OR	ON	2006/02/03 07:51
S70	9	((step ADJ wedge) with x-ray with calibration)	USPAT	OR	ON	2006/02/03 07:54
S71	43	((step ADJ wedge) with calibration)	USPAT	OR	ON	2006/02/03 07:55

S72	0	((step ADJ wedge) with calibration with (crystal with detector))	USPAT	OR	ON	2006/02/03 07:54
S73	6	((step ADJ wedge) with calibration) not film	USPAT	OR	ON	2006/02/03 07:58
S74	95	(crystal with detector) with (two with (output or (read ADJ out)))	USPAT	OR	ON	2006/02/03 07:58
S75	10	(crystal with detector) with (two with (output or (read ADJ out))) and x-ray	USPAT	OR	ON	2006/02/03 08:02
S76	2	"378".clas. and (lead with mm with absorber)	USPAT	OR	ON	2006/02/03 08:17
S77	8	(("4700072") or ("4651006") or ("5793046") or ("4687935")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/03 08:17
S78	10	("3725657" "4085325" "4292520").PN. OR ("4700072").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/03 08:21
S79	30	("2769094" "3169187" "3646473" "3671380" "4262206" "4576777" "4585937" "4732728" "4783140" "4829185" "4975583" "5108201" "5151598" "5153931" "5249251" "5259046" "5359681" "5363463" "5500054").PN. OR ("5793046").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/03 08:23
S80	9	(scintillat\$3 with crystal with detector) with (pair with (photodiode or fiber))	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/03 13:47